## WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

March 15, 2012

TO:	Internal File				
THRU:	Steve Christensen, Permit Supervisor 54				
FROM:	April A. Abate, Environmental Scientist III 3/19/2019				
RE:	2011 Third Quarter Water Monitoring, Castle Gate Holding Company, Castle Gate Mine, C/007/0004-WQ11-03, Task ID #3901				
	astle Gate Mine is inactive, mostly reclaimed, and is awaiting appropriate apply for Phase II Bond Release.				
Pertinent water monitoring requirement information is in the MRP in Sections 7.5-1 and 7.5-3, and table 7-16.					
1. Was data s	submitted for all of the MRP required sites? YES NO				
<u>Springs</u> –	The Permittee is not required to monitor any springs at the Castle Gate Mine.				
Streams –  The Permittee is required to sample four intermittent/ephemeral streams (B-11, B 12, B-28, B-45) for flow, and the laboratory parameters outlined in Table 7-16 each quarter.					
	rmittee monitored the intermittent/ephemeral streams on September 16, 2011. cations had any measurable flow.				
<u>Wells</u> –	The Permittee is not required to monitor any wells at the Castle Gate Mine.				
<u>UPDES</u> –	There are no active UPDES sites at the Castle Gate Mine.				
2. Were all re	equired parameters reported for each site? YES NO				

Page 2
C/007/0004
WQ11-03
Task ID # 3901
March 15, 2012

			1VIai Cii 13, 20	
	Not applicable			
3.	Were any irregularities found in the data?	YES 🗌	NO 🗌	
	Not applicable			
4. On what date does the MRP require a five-year re-sampling of baseline water data.				
	The MRP does not require a five-year re-sampling of	baseline water data	l <b>.</b>	
5. Based on your review, what further actions, if any, do you recommend?				
	None at this time.			
O:\0	07004.CG\WATER QUALITY\WG3901.DOC			